



## CommScope Announces Turn-Key AgileMax Field Solution for RFoG Deployments

August 5, 2020

*FDH3000 AgileMax Cabinet simplifies installation without the need for third-party integration*

HICKORY, N.C.--(BUSINESS WIRE)--Aug. 5, 2020--

CommScope announced today the FDH3000 AgileMax Cabinet for RF-over-Glass (RFoG) deployments. The solution combines CommScope's proven AgileMax active optical distribution technology which prevents Optical Beat Interference (OBI) in RFoG deployments with its FDH3000 fiber distribution hub and integrated splitter cabinet. Together, they enable HFC network operators to easily install the AgileMax platform into an existing Fiber Distribution Hub (FDH) location to improve their networks' upstream and downstream capacity and data speeds.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20200805005655/en/>



AgileMax is the one of the industry's most widely deployed technology for preventing OBI in traditional RFoG architectures. A patented active-splitter technology, it enables operators to deploy high-capacity OBI-free, FTTH networks leveraging existing DOCSIS infrastructure.

The combined solution with cabinet leverages CommScope's extensive and vertically integrated portfolio to ensure easy installation of AgileMax in the field. The cabinet supports standard 19-inch rack mounted equipment using a patented swing frame design that houses the AgileMax product as well as additional passive products for maximum flexibility. As a result, operators can implement AgileMax as an end-to-end solution without reliance on third-party vendors—lowering capital expenditures and ensuring optimum performance, with a fully tested and integrated solution.

"The FDH3000 AgileMax Cabinet is a turn-key solution for our HFC customers looking to eliminate OBI from their RFoG existing installations and improve network capacity and data speeds," said Kevin Keefe, Senior Vice President and Segment Leader, Broadband Networks at CommScope. "It's a showcase for the efficiencies and strengths of our combined company—integrating components of our legacy businesses to enable better cost

CommScope FDH3000 AgileMax Cabinet (Photo: Business Wire)

savings for our customers as they build out their fiber networks of the future."

The FDH3000 AgileMax Cabinet will be available this month directly to CommScope customers. For more information, please visit [here](#).

*All product names, trademarks and registered trademarks are property of their respective owners.*

### About CommScope:

CommScope (NASDAQ: COMM) is pushing the boundaries of technology to create the world's most advanced wired and wireless networks. Our global team of employees, innovators and technologists empower customers to anticipate what's next and invent what's possible. Discover more at [www.commscope.com](http://www.commscope.com).

Follow us on [Twitter](#) and [LinkedIn](#) and like us on [Facebook](#).  
Sign up for our [press releases](#) and [blog posts](#).

*This press release includes forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results to differ materially from those currently expected. In providing forward-looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new*

*information, future events or otherwise.*

Source: CommScope

View source version on [businesswire.com](https://www.businesswire.com/news/home/20200805005655/en/): <https://www.businesswire.com/news/home/20200805005655/en/>

**News Media Contacts:**

Kalia Farrell, CommScope

+1-215-323-1059 or [publicrelations@commscope.com](mailto:publicrelations@commscope.com)

**Financial Contact:**

Kevin Powers, CommScope

+1-828-323-4970

Source: CommScope